

# APPLIED MATHEMATICS AND COMPUTATION

## VOLUME 33

MICHAEL A. GOLBERG

- Discrete Projection Methods for Cauchy Singular Integral  
Equations with Constant Coefficients .....1

F. BALLESTEROS AND F. DE ARRIAGA

- Optimal Control of Power Systems and the Riccati Equation .....43

WEI-BIN ZHANG

- Short-Run Inventory Oscillations in the Eckalbar  
Disequilibrium Macro Model .....53

D. D. BAINOV AND S. D. MILUSHEVA

- The Method of Partially Multiplicative Averaging in the  
Problems of Terminal Control .....69

HENRY L. GRAY AND SUOJIN WANG

- An Extension of the Levin-Sidi Class of Nonlinear  
Transformations for Accelerating Convergence of Infinite  
Integrals and Series .....75

L. W. WHITE

- Estimation of Higher-Order Damping Terms in Linear Plate  
Models .....89

RAY WATSON

- On the Spread of a Fatal Disease .....123

MOU-HSIUNG CHANG

- Nonlinear Filtering for Image Restoration .....131

JAMES D. EVANS AND LORI M. EVANS

- Evaluation of Four Irrational Cosine Definite Integrals Using  
Residue Theory .....149

GHOLAM-ALI ZAKERI

- Geometric Structure of 2D Weak Shock Waves .....161

**STEPHEN H. BARTHELSON**

The Modified Operator Strongly Implicit Scheme, MOSI, as a  
Fast Elliptic Solver .....185

**MOHAMED BIN SULEIMAN**

Solving Nonstiff Higher Order ODEs Directly by the Direct  
Integration Method .....197

**VOLUME CONTENTS**

